I claim:

- 1 A geometric reconfiguration assembly for a natural heart, comprising:
- a collar configured for surrounding the natural heart and having a plurality of
- bands in a spaced relationship; and
- a connector bar intersecting the plurality of bands and configured for
- 5 maintaining the spaced relationship of the bands to each other
- 1 2. The assembly of claim 1, wherein the connector bar comprises an inner surface
- 2 having an outwardly convex curved configuration.
 - 3. The assembly of claim 1, wherein each of the plurality of bands are positioned parallel to each other.
 - 4. The assembly of claim 1, wherein the assembly comprises from about 2 to about 10 bands.
 - 5. The assembly of claim 1, wherein the bands comprise a high strength, high modulus polymer.
- 1 6. The assembly of claim 1, wherein the bands comprise a metal.
- 7. The assembly of claim 1, wherein the connector bar is positioned tangential to the plurality of bands.
- 1 8. The assembly of claim 1, wherein at least one of the bands has a thickness of about .2
- 2 mm.

- 9. The assembly of claim 1, wherein each of the bands includes a thickness, and the
 connector bar comprises a plurality of grooves configured to receive the thickness of
- each of the plurality of bands.
- 1 10. The assembly of claim 9, wherein the connector bar comprises at least one beveled groove.
- 1 11. The assembly of claim 1, wherein the connector bar comprises a cushioned portion.
- 1 12. The assembly of claim 1, comprises a closure device for enclosing at least one of the bands in the connector bar.
 - 13. The assembly of claim 1, wherein the collar comprises a first restrictor region configured to be positioned adjacent the anterolateral surface of the heart and a second restrictor region configured to be positioned adjacent posteromedial surface of the heart.
 - 14. The assembly of claim 11, wherein the cushion portion comprises a polymeric material.
- The assembly of claim 1, wherein said assembly comprises a pad provided adjacent the inner surface of the connector bar.
- 1 16. The assembly of claim 15, wherein the pad comprises a low durometer polymer.
- 1 17. The assembly of claim 15, wherein the pad comprises a cushion.
- 1 18. The device of claim 17, wherein the cushion comprises a gel-filled cushion.
- 1 19. The assembly of claim 17, wherein the cushion comprises a fluid-filled cushion.

20.	A geometric r	econfiguration	assembly for a	natural heart,	comprising

2	a collar for surrounding a portion of the natural heart, said collar having a
3	portion configured for placement on the basal portion of the natural heart in
4 4 4	between the left and right pulmonary veins, said collar further comprising an
5	attachment assembly configured for releasably connecting said collar together.

- The assembly of claim 20, wherein the collar comprises an inner surface having a outwardly convex curve configuration.
 - 22. The assembly of claim 20, wherein the attachment system comprises a pin and receptacle, said pin and receptacle being releasably detachable.

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- A geometric reconfiguration assembly for a natural heart, comprising

 a collar configured for surrounding the natural heart, said collar having a first

 restrictor region for placement adjacent the anterolateral surface of the heart,

 and a second restrictor region configured for positioning adjacent the

 posteromedial surface of the heart; the first and second restrictor portions each

 comprising a plurality of bands in a space relationship and a connector bar

 intersecting the plurality of band and configured for maintaining the space

 relationship of the bands to each other.
- The assembly of claim 23, wherein the collar comprises a first and second connector portion configured for placement adjacent the basal portion of the heart and a second connector portion configured for a position adjacent the apical portion of the epicardium of the heart.

1	23.	A method for reducing wan tension on one of the chambers of the heart, comprising	
2		the steps of	
3		providing a geometric reconfiguration assembly; and	
4		surrounding one of the chambers of the heart with a geometric configuration	
5		assembly.	

The method of claim 25, comprising the step of occluding blood inflow into the heart prior to placement of the assembly around the chamber of the heart.